

Model MBD-10 is a manual balancing damper designed to regulate the flow of air in a HVAC system. They are not intended to be used in applications as a positive shut off or for automatic control. The manual quadrant has an integral pointer for easy visual blade position indication.

### **Ratings**

#### **Pressure**

2 in. wg (0.5 kPa) - pressure differential

#### Velocity

Up to 2000 fpm (10.2 m/s)

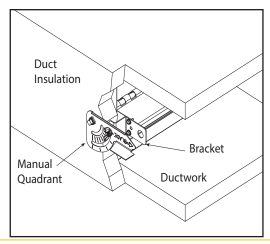
#### **Temperature**

Up to 180°F (82°C)

### Construction

Construction	Standard	Optional
Frame Material	Galvanized steel	-
Frame Thickness	22 ga. (0.8mm)	-
Frame Depth	1.832 in (47mm)	
Blade Material	Galvanized steel	-
Blade Thickness	20 ga. (1 mm)	-
Axle Material	½ in. (13mm) Plated Steel	-
Operator	3/8 in. (10mm) sq. locking manual quadrant	Cable Operator
Operating Shaft	3/8 in. (10mm) sq., 21/2 in. (64mm) long extension	-

### Stand-off Bracket





\*W & H dimension furnished approximately  $\frac{1}{4}$  in. (6mm) undersize. Manual quadrant is sent as a kit for field installation.

## **Options and Accessories**

- 11/2 in. (38mm) standoff bracket
- 2 in. (51mm) standoff bracket

(The standoff bracket with axle pin accommodates for the thickness of external duct insulation.)

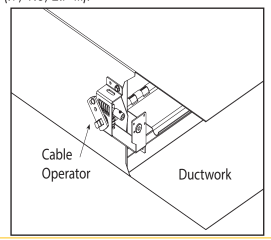
- Cable Operator
  - Round Ceiling Cup or Square Wall/Ceiling Plate
  - 3, 6, or 9 ft (.9, 1.8, 2.7 m) cable length

### **Size Limitations**

WXH	Minimum	Maximum*
Inches	6 x 4	36 x 12
(mm)	(152 x102)	(914 x 305)

## **Cable Operator - Optional**

Cable operator is an option with either a round ceiling cup or square wall/ceiling plate design. Cable lengths are offered in 3, 6, or 9 ft (.9, 1.8, 2.7 m).



MBD-10 April 2023

# **Document Links**

<u>Installation Instructions</u>



**Damper Warranty** 



<u>Catalog</u>



